Pfadt Corvette Alignment Recommendations

These settings are a guide based on the experience and testing of Pfadt Race Engineering.

Performance Street

Front	min	max
Camber (deg)	-0.7	-0.9
Caster (deg)	7.5	8.5
Toe	-1/16"	0
Rear		
Camber (deg)	-0.4	-0.6
Toe	-1/16"	0
Notes		
These settings w	rill provide	good perfo



Performance Street - Track Use with Street Tires

Front	min	max	
Camber (deg)	-1.1	-1.3	
Caster (deg)	7.5	8.5	
Toe	-1/16"	0	
Rear			
Camber (deg)	-0.7	-0.9	
Toe	-1/8"	-1/16"	
Notes			
		_	ound performance. The tires will wear the inside edges the race track. This is a good dual purpose alignment.

Performance Street	Performance Street - Track Use with Ra			
Front	min	max		
Camber (deg)	-1.6	-1.8		
Caster (deg)	7.5	8.5		
Toe	-1/16"	0		
Rear				
Camber (deg)	-0.9	-1.1		
Toe	-1/8"	-1/16"		
Notes				

These settings will provide great track performance. The tires will wear the inside edges in street use, and the car may tend to grab the lanes of the road. Race tires will wear well at the track and provide high levels of grip. This alignment is compromised towards track use.

Front	min	max
Camber (deg)	-2.8	-3.0
Caster (deg)	6.5	7.5
Toe	-1/16"	0
Rear		
Camber (deg)	-1.5	-1.7
Toe	-1/8"	-1/16"
Camber (deg)		

These settings are a good starting point for a car with polyurethane or stock control arm bushings. This alignment requires DOT race tires to function appropriately. This is a starting point only, testing and monitoring tire temperatures and pressures are required to optimize any setup.

Dedicated Track Car - DOT Tires, Spherical Bearings

Dec	alculed Hack C	ui - DOI	iies, spiii	ancai beanings
Fron	nt	min	max	
	Camber (deg)	-2.4	-2.6	
	Caster (deg)	6.5	7.5	
	Toe	-1/16"	0	
Rea	ır			
	Camber (deg)	-1.2	-1.4	
	Тое	-3/16"	-1/8"	
Note	es			
	_	_	٠.	int for a car with mono-ball or spherical control arm T race tires to function appropriately.

to optimize any setup.

Front	min	max
Camber (deg)	-3.0	-3.2
Caster (deg)	6.5	7.5
Toe	-1/16"	0
Rear		
Camber (deg)	-2.0	-2.3
Toe	-3/16"	-1/8"

This is a starting point only, testing and monitoring tire temperatures and pressures are required

These settings are a good starting point for a car with mono-ball or spherical control arm bushings. This alignment is designed and tested with race slicks, not DOT fires.

This is a starting point only, testing and monitoring fire temperatures and pressures are required to optimize any setup.